CLASSIFICATION CONSTRUCTION

Approved For Release (2003/08/11) EIA BUP82-00457R994600030003-9

INFORMATION REPORT

CD NO.

ے 25X1

COUNTRY Korea

CONFIDENTIAL

DATE DISTR

31 M/R 50

02-0404

25X1

SUBJECT

Pyongyang Ordnance Factory

NO OF PAGES

2

PLACE ACQUIRED DATE OF

INFO.

25X1

NO. OF ENCLS.

25X1

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFOGRATIOS APPROTIOS THE RATIONAL DEFINEST OF THE OFFICE OF THE STORMAN DEFINEST OF THE STORMAN DEFINEST OF THE STORMAN DEFINEST OF THE OFFICE AND ALLEY AND ALLEY OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE OFFICE HE STORMAN DEFINEST OF THE OFFICE OFFICE OF THE OFFICE OF

THIS IS UNEVALUATED INFORMATION

25X1

- The Pyongyang Ordnance Factory (the former Japanese arsenal) was almost entirely out of operation for two years after the war, then passed through a long period of partial operation, handicapped by lack of skilled technicians. The factory is now in full operation, however, under the advice and with the assistance of Soviet technicians. The organization of three plants employ about 320 Koreans, working in three shifts, and have 12 Soviet and 8 Chinese advisers in Factory No. 1, 18 Soviet advisers in Factory No. 2, and 5 Soviet advisers in Factory No. 3.
- 2. Factory No. 1 consists of the following divisions:
 - a. Stamming shom: manufactures cases for bombs and shells, and cuts heavy metal, with the technical advice of two Soviet engineers.
 - b. Moulding shop: contains two harrers of one metric ton each, three harrers of half a retric ton each, and eight sets of presses, steam operated. Three Soviet engineers are technical advisors.
 - c. Tool shop: manufactures major commonents of towny guns; equipmed with 374 German or Japanese lathes, several with electric motors, and a few precision lathes; there are four Soviet engineers as technical advisers.
 - d. Foundry: produces cases for hand grenades; it has one Soviet and three Chinese technical advisors.
 - e. Precision machine samp: produces precision regulators, scales, rulers, artillery, markers, machine guns, pistols, and 71-round tomry guns; it is equipmed with eight electric welders, eight carbide welders, 26 sets of precision lathes, and four sets of tanks; there are twelve Soviet technical advisers.
- 3. Factory No. 2 includes the following sections:
 - Saddle shop: produces saddles, boots, holsters, belts and cartridge boxes of leather, and eight different type of Korean hero rope; one Soviet technician is on the advisory board.

	LASSIFICATION COUNTRICAL	INCNTIAL	
STATE EV. NAVY #	X NSRB DISTRIBUTION	ויייועון	
ARMY# X AIR	FBI		
		Document No. 2 11	11
	This document is hereby regraded to	No Chapper 12	
	CONFIDENTIAL in accordance with the	Circledial (1)	\
	letter of 18 October 1978 from the	137 ATTAIN 114	1,00
	Director of Central Intelligence to the	Cart At I Told 14	25X1
	Archivist of the United States.	Autha人 HA だむ 丿 レ	

Approved Feviral Base 2003/08/11 : CIA RDP82-0-2-1/400460003000349

.0

Approved For Release 2003/08/11 : CIA-RDP82-00457R004600030003-9

COMPUNETIAL

COMFIDENTIAL

25X1

CENTRAL LITTLLIGENCE AGENCY

- 2 -

- b. Assembly shop: assembles diesel engines, whose parts are mostly made in the foundry in Factory No. 1; it also functions as an airplane remain shop; there are five Soviet technical advisers.
- c. Woodworking shop: produces wheels, bullet boxes, and other items for military use.
- Factory No. 3 is composed of the following four sections:
 - a. Inspection room: inspects all production from Factories 1 and 2 and rejects or sends back for reworking all products which do not meet army standards; there are three Soviet technicians on the advisory board.
 - b. Generating station: supplies electricity by heat evaporation for heating all three plants; it has two Soviet technical advisers.
 - c. Warehouses: Warehouse No. 1 stores raw materials; Warehouse No. 2, finished products, and Warehouse No. 3, commodities for distribution to employees of the plant.
 - d. Pig iron foundry: treats and termers infantry mortar shells and artillery shell equipped with 6 heavy oil ovens, 8 boiler furnaces, and 9 German-mad regulators; there are two Soviet technical advisers.

JANIANT TO THE CITED OF THE COMMENTS